### LAWLER, METZGER & MILKMAN, LLC

2001 K STREET, NW SUITE 802 WASHINGTON, D.C. 20006

REGINAM KEENEY

PHONE (202) 777-7700 FACSIMILE (202) 777-7763

December 17, 2004

### BY ELECTRONIC FILING

Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

Re:

WT Docket No. 02-55

Ex Parte Presentation

Dear Ms. Dortch:

On Thursday, December 16, 2004, , Lawrence Krevor, Vice President – Government Affairs, Nextel Communications, Inc. ("Nextel"), and I met with Barry Ohlson, Senior Legal Advisor to Commissioner Jonathan Adelstein, to discuss the concerns detailed in Nextel's comments (filed on December 2, 2004 in the above-referenced proceeding) and Nextel's Opposition to the motion for partial stay (filed on November 26, 2004 in the above-referenced proceeding). In particular, the Nextel representatives discussed the treatment of Enhanced Specialized Mobile Radio ("ESMR") and non-ESMR, EA and site-specific licensees under the *Report and Order* in the above-referenced proceeding and the need to ensure that high-site and low-site systems are separated to avoid harmful interference. Attached to this letter is a slide presentation provided to Mr. Ohlson at this meeting.

Pursuant to section 1.1206(b)(2) of the Commission's rules, 47 C.F.R. § 1.1206(b)(2), this letter and the attachment are being filed electronically for inclusion in the public record of the above-referenced proceeding.

Sincerely,

/s/ Regina M. Keeney Regina M. Keeney

Counsel to Nextel Communications, Inc.

cc: Barry Ohlson

# 800 MHz Report and Order – Relocation of non-Nextel and non-Southern LINC EA Licensees

Presentation by Nextel Communications

WT Docket 02-55



### Legend



Nextel 22 dbu contour at licensed parameters



Other incumbent 22 dbu contours at licensed parameters



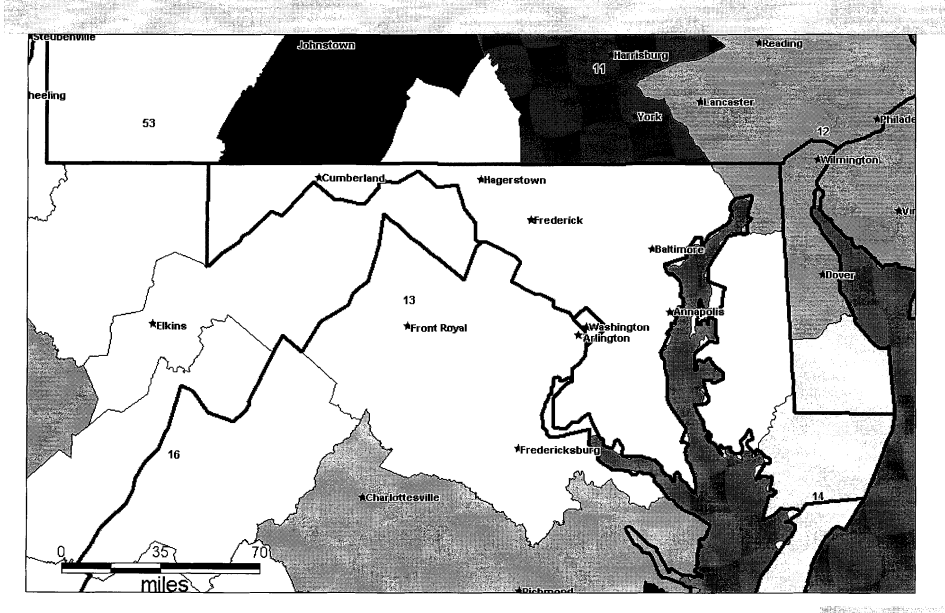
City with 25 mile core



% Pops by Next % of Pops in the EA covered by other incumbents

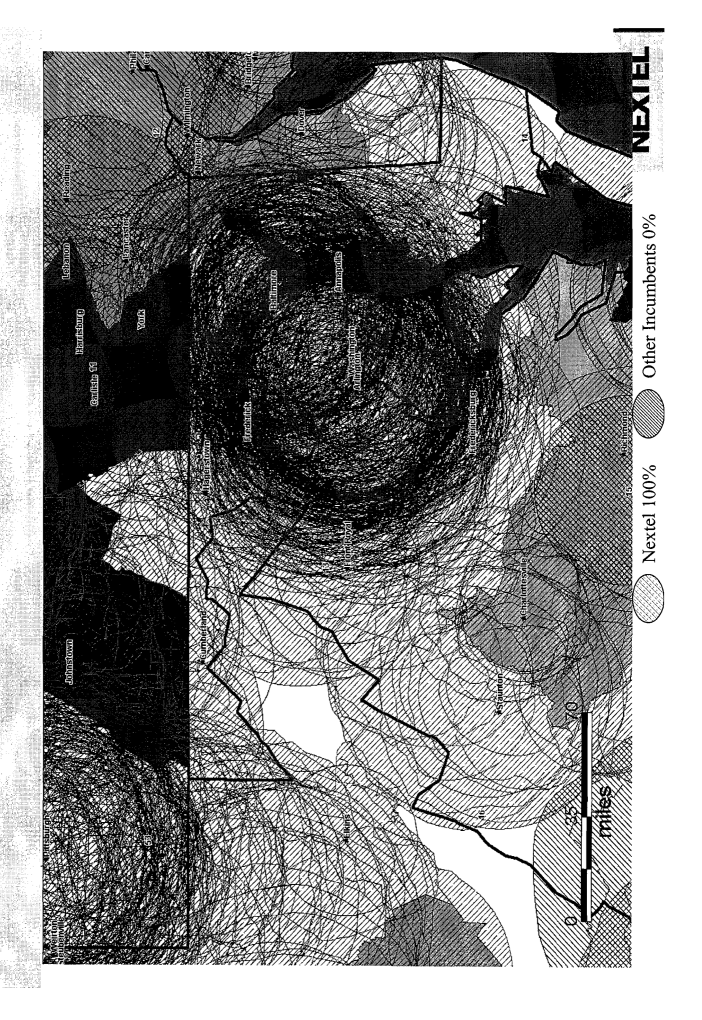


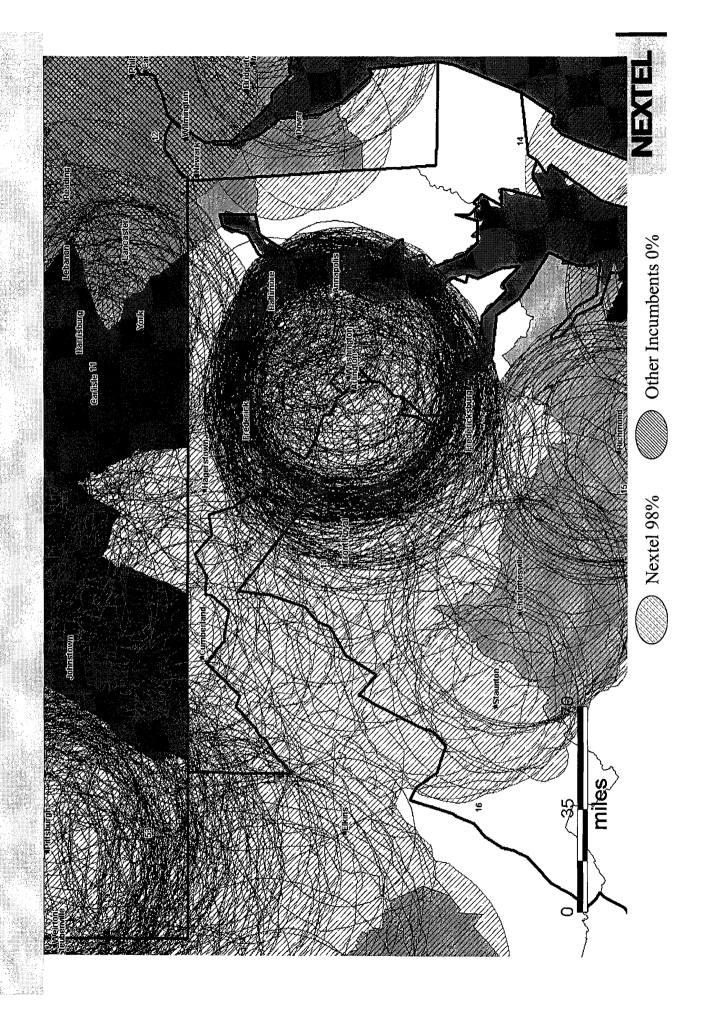
## 800 MHz EA 013 Washington, DC/Baltimore



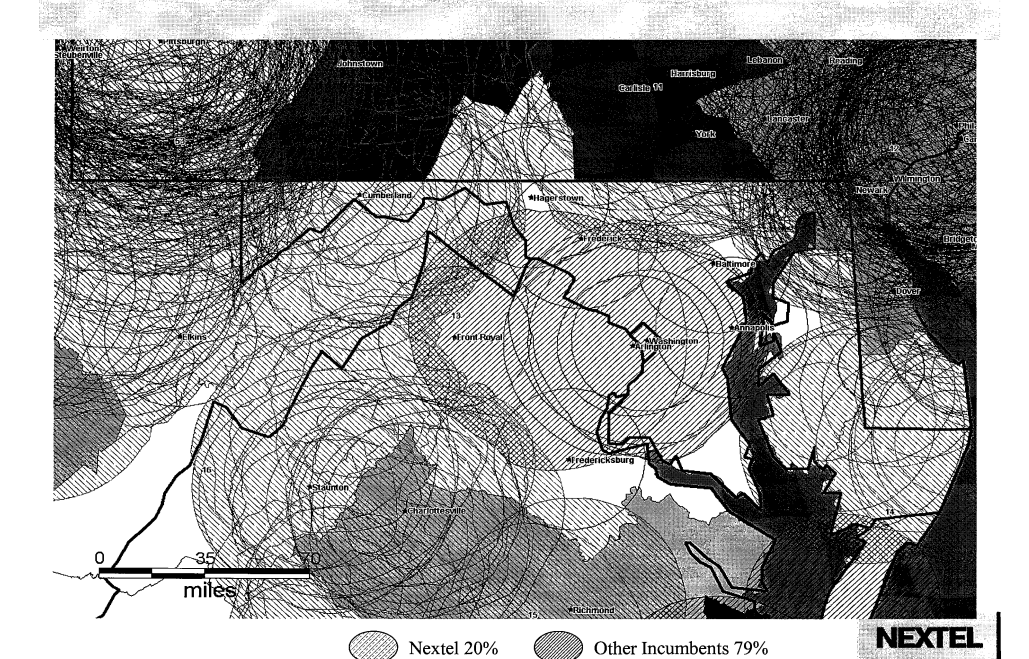


# E.A. 013 Block D, Channel 15 (851.3625 MHz)





## EA 013 Block D, Channel 8 (851.1875 MHz)



# EA 013 Block D, Channel 17 (851.4125 MHz)

